VERSION WITH MARKINGS TO SHOW CHANGES MADE

- 1. (Twice Amended) A portable golf round data system comprising:
- (a) a radiolocation receiver to receive at least one external locating signal from which a user's current location on a golf course can be determined;
- (b) data storage in a data collection unit for storing course data relating to locations of one or more golf course features;
- (c) at least one microprocessor in said data collection unit operatively connected to said radiolocation receiver and to said data storage, said microprocessor programmed to:
 - determine said user's current location on said golf course from said external locating signal; and
 - 2) dynamically generate a graphical view of a selected portion of said golf course based on said user's current location, said dynamically generated view including a portion of the golf course between the user's current position and the cup for the hole currently being played; and
- (d) a graphic display to display said graphical view of said selected portion of said golf course[, said graphical view including at least one of said golf course features].
- 7. (Thrice Amended) The <u>golf round data</u> system of [C]<u>c</u>laim 1 wherein said [selected portion includes at least a portion of the green of the hole being played and the part of said golf course between the user's present position and that green] <u>dynamically generated view is from the current location of the user</u>.
- 93. (Amended) The golf round data system of claim 1 wherein said [graphical view displays a selected portion of the golf course between the user's current location and the golf cup for the current hole being played] <u>dynamically generated view is from the vantage point of the user.</u>